STIC-Biotech/ChemLib

163049

From:
i i Oiii.
Sant.

Chan, Christina

Sent: To: Thursday, August 18, 2005 5:09 PM Ouspenski, Ilia; STIC-Biotech/ChemLib

RE: RUSH search request

Subject:

Please rush. Thanks Chris

Chris Chan SPE, 1644 TC 1600 New Hire Training Coordinator 571-272-0841 Remsen 3E89

> ----Original Message-----From: Ouspenski, Ilia

Sent: Thursday, August 18, 2005 3:56 PM

To:

Chan, Christina

Subject:

RUSH search request

Christina, please approve a RUSH sequence search. The otiginal search has been submitted on 8/12/05.

Thanks,

Ilia

STIC:

Please provide an INTERFERENCE ONLY search for 10/790,396:

nucleic acid seq id nos: 9 and 19 against protein databases, and

amino acid seq id nos: 7 and 17 against protein databases.

Thanks,

ILIA OUSPENSKI, Ph.D. Examiner Art Unit 1644 Phone:571-272-2920 REM 3D74 Mailstop 3c70

STAFF USE ONLY
Searcher:
Searcher Phone: 2-

Date Searcher Picked up:___ Date Completed:___

Searcher Prep/Rev. Time:___ Online Time:_____ Type of Search

NA#:_____AA#:___
Interference:____SPDI:___
S/L:____Oligomer:____
Encode/Transl:____
Structure#:____Text:_
Inventor:____Litigation:___

Vendors and cost where applicable STN:_____

SEQUENCE SYSTEM:_____ WWW/Internet:____ Other(Specify):_____

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, August 18, 2005

Hide? Set Name Query			Hit Count	
	DB=EP	AB,JPAB,DWPI; THES=ASSIGNEE; PLUR=NO; OP=ADJ		
	L5	(canine or canis or canid or dog) and (b7.2 or b7-2 or cd86)	0	
DB=PGPB,USPT; THES=ASSIGNEE; PLUR=NO; OP=ADJ				
	L4	(canine or canis or canid or dog) same (b7.2 or b7-2 or cd86)	10	
	L3	L2 and (yang-s\$ or kin-g\$ or sellins-k\$).in.	2	
	L2	(canine or canis or canid or dog) and (b7.2 or b7-2 or cd86)	943	

END OF SEARCH HISTORY